The use of Pavement Management Systems (PMS) to manage and process the “big data” sets generated from continuous measurement road condition surveys to develop practical maintenance plans and budgets.

By

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Big Data… e.g. vehicle based continuous road condition surveys

**Safety measurements**

- **Road Assessment Vehicles (RAV):** e.g. WDM’s SCANNER and TRACS4:
  - "road speed" measurement of around 40 parameters including Texture, Rutting, Alignment, Profile, Cracking etc. Collected at down to 1 inch intervals summarized at 33 feet (10m).
  - **Around 7000 pieces of data per mile.**

**Structural measurements**

- **e.g. Continuous Friction using SCRIM®:**
  - WDM’s SCRIM® combines Texture, Skid Resistance, IRI and Alignment measurements nominally every 4 inches and summarized every 33 feet (10m).
  - **Around 5000 pieces of data per mile.**

- **e.g. Deflection Measurement (Deflectograph):**
  - WDM’s Deflectograph Data is collected and summarized at around 120 inch intervals and collects deflection on both wheeltracks
  - **Around 3000 pieces of data per mile.**

**Functional, Safety and Structural measurements**

- **Road Assessment Vehicles (RAV):** e.g. WDM’s SCANNER and TRACS4:
  - "road speed" measurement of around 40 parameters including Texture, Rutting, Alignment, Profile, Cracking etc. Collected at down to 1 inch intervals summarized at 33 feet (10m intervals):
  - **Around 7000 pieces of data per mile.**
Big Data... Typical Road Network

e.g. Scottish Government Major Road Network is 2,200 miles.

Similar length to the National Highway System of a medium size US State (Utah or NJ)

Each year, they survey around:
- 4400 miles SCRIM
- 2200 miles SCANNER
- 800 miles Deflectograph

Approximately 35 million pieces of data per annum.

This data has been collected continuously since 1989 and this is managed within their Asset Management System (around 1 billion pieces of data).
RAV’s - New TRACS4 Vehicle

WDM have been working on the development of models making better use of the very detailed 3D profiles from SCANNER and TRACS4 vehicles (around 1.5 million measurements per mile).

Latest RAV vehicle developed by W.D.M. Limited for Highways England TRACS4 Contract (English Government)

Uses Laser Crack Measurement System (LCMS) 3D Crack detection plus Retro-Reflectivity sensors and greater detail for transverse and longitudinal profile measurements.
Stage 1 research: identification of existing defects i.e. a very accurate visual survey without the subjectivity of video surveys.
Stage 1 research:
RHS – statistical representation of transverse and longitudinal profile
LHS: summarising profile in a meaningful manner for wheel tracks and whole carriageway

Stage 2: since WDM provide 70% of all RAV surveys in UK
We are currently using surveys from many years to refine prediction models in advance of defects becoming visible
Survey data needs to quickly be available in your PMS

GPS fitting to Road Network Centreline and lane
Pavement Management System (PMS)…
Key functions required to facilitate managing these “Big Data” sets

- Construction, Maintenance and Traffic Data
- Data Processing Algorithms for all survey/data types
- Maintenance Scheme Prediction and Prioritization
- Whole Life costing and Life Cycle Planning Tools
- Web Mapping and publishing layers to Internet/Intranet
- Reporting Module and document System
- Remote Working (phone apps) e.g On-site SKID Investigations
- Skid Policy Implementation (managing IL’s and Skid Investigations)
- Links to other Asset System modules. E.g. Crash System
Integrated Mapping/GIS tools…

Easy access to all datasets both summary and detailed
PMS – construction/maintenance database…
This allows you to maintain a history of all treatments, material specifications, contractors, aggregate source etc. Useful for monitoring performance of treatments etc.

PMS also needs management systems for Traffic statistics and Maintenance Policy.
PMS Processing...merges all datasets together to produce useful outputs.
PMS Processing...Maintenance Scheme Management

... from inception to completion
PMS Processing - Whole Life Costing and Life Cycle Planning models based on “real” proposed maintenance Schemes and programs

This both calculates costs to meet the desired Maintenance Policy but also allows testing of various actual budgets to gauge their effect on network condition.
Continuous Friction Measurement and PMS
Continuous Friction measurement...e.g. WDM US SCRIM®...

US SCRIM built for FHWA in 2015 and operated by Virginia Tech. (LHS in background)

Measures SCRIM Coefficient, Texture (MPD), Horizontal Curvature, Grade, Cross Slope and Video

Second SCRIM in US this year operated by WDM - extra functionality over US SCRIM1: Longitudinal profile (IRI)
UK Government Skid Policy Implementation (HD28) using SCRIM (for routine testing)….

PMS is used to manage the processing of Continuous Friction data alongside Crashes, Texture and Friction Demand I.L's to determine where treatments need to be undertaken.

### Road classification definitions

<table>
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<th>Investigatory level (31 or 50 mph)</th>
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<th>0.35</th>
<th>0.40</th>
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<td><strong>B</strong> Divided highways w/o intersections, grade, etc.</td>
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<td><strong>C</strong> Two lane road w/o intersections, grade, etc.</td>
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<td><strong>Q</strong> Intersection (&amp; roundabouts)</td>
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<td><strong>K</strong> Pedestrian crossings and other high risk areas</td>
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Road deaths have dropped in the UK despite similar increases in traffic and vehicle registrations as the US.

Compared with the U.S., Scotland had an identical 5.3% increase in vehicle miles travelled and a 14% increase in number of vehicle registrations, but a 36.2% decline in injuries and fatalities.